

WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Monday, December 27, 2004

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L11	(internet and printed and article\$1).ti.	6
<input type="checkbox"/>	L10	(internet and printed and article\$1).ti,ab.	58
<input type="checkbox"/>	L9	L8 and tag\$1	3
<input type="checkbox"/>	L8	l1 and url\$1	10
<input type="checkbox"/>	L7	l1 and (url\$1 near5 tag\$1)	0
<input type="checkbox"/>	L6	L5 and (unique near5 tag\$1)	1
<input type="checkbox"/>	L5	L4 and (internet or www)	6
<input type="checkbox"/>	L4	L2 and (clipp\$ near5 magazine\$1)	11
<input type="checkbox"/>	L3	L2 and (clipp\$ neear5 magazine\$1)	0
<input type="checkbox"/>	L2	L1 and (clipp\$ near5 article\$1)	44
<input type="checkbox"/>	L1	clipp\$ near5 newspaper\$1	336

END OF SEARCH HISTORY

Hit List



Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20020065808 A1

Using default format because multiple data bases are involved.

L11: Entry 1 of 6

File: DWPI

May 30, 2002

DERWENT-ACC-NO: 2002-547145

DERWENT-WEEK: 200258

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Printed article retrieval method using internet, involves storing published article with tag and searching article based on tag when requested by client

INVENTOR: YU, P K

PRIORITY-DATA: 2000US-253490P (November 28, 2000), 2001US-0995931 (November 28, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20020065808 A1	May 30, 2002		009	G06F007/00

INT-CL (IPC): G06 F 7/00

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KWIC	Draw C
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--	--------	------	--------

☐ 2. Document ID: JP 2002133254 A

L11: Entry 2 of 6

File: DWPI

May 10, 2002

DERWENT-ACC-NO: 2003-213589

DERWENT-WEEK: 200321

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Internet-based advertisement delivery system e.g. for documents, magazines, articles, inserts and publishes advertisement information in predefined portion of document accessed or printed simultaneously

PRIORITY-DATA: 2000JP-0319577 (October 19, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2002133254 A	May 10, 2002		006	G06F017/60

INT-CL (IPC): G06 F 13/00; G06 F 17/60

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

☐ 3. Document ID: US 20030231335 A1, WO 200167361 A1, AU 200145530 A

L11: Entry 3 of 6

File: DWPI

Dec 18, 2003

DERWENT-ACC-NO: 2001-557919

DERWENT-WEEK: 200401

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Distribution of printed information from electronic database, employs Internet distribution to customers of news articles or advertising tear sheets from a database of electronic publications

INVENTOR: READ, D M; WALSH, F E

PRIORITY-DATA: 2000US-188324P (March 9, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 20030231335 A1</u>	December 18, 2003		000	G06F015/00
<u>WO 200167361 A1</u>	September 13, 2001	E	036	G06F017/60
<u>AU 200145530 A</u>	September 17, 2001		000	G06F017/60

INT-CL (IPC): G06 F 15/00; G06 F 17/60; H04 N 1/00

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

☐ 4. Document ID: KR 371696 B, WO 200152102 A1, KR 2001073278 A

L11: Entry 4 of 6

File: DWPI

Feb 11, 2003

DERWENT-ACC-NO: 2001-596342

DERWENT-WEEK: 200341

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Printed article code for use in searching the article on the Internet, generates a code from a Uniform Resource Locator (URL) allocated to the article and prints the generated code together with the article for publishing

INVENTOR: LEE, T H

PRIORITY-DATA: 2000KR-0001536 (January 13, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>KR 371696 B</u>	February 11, 2003		000	G06F017/22
<u>WO 200152102 A1</u>	July 19, 2001	E	011	G06F017/22
<u>KR 2001073278 A</u>	August 1, 2001		000	G06F017/22

INT-CL (IPC): G06 F 17/22

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

☐ 5. Document ID: WO 200070436 A1, AU 200047117 A, US 6529214 B1

L11: Entry 5 of 6

File: DWPI

Nov 23, 2000

DERWENT-ACC-NO: 2001-257256

DERWENT-WEEK: 200373

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Fully automatic interactive print job display system for displaying an exact printed article over remote connections such as the Internet requiring little human intervention

INVENTOR: CHASE, M; MARKEY, B D ; MASON, P

PRIORITY-DATA: 1999US-0311918 (May 14, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>WO 200070436 A1</u>	November 23, 2000	E	025	G06F003/00
<u>AU 200047117 A</u>	December 5, 2000		000	G06F003/00
<u>US 6529214 B1</u>	March 4, 2003		000	G09G005/00

INT-CL (IPC): G06 F 3/00; G06 F 15/00; G06 F 17/00; G09 G 5/00

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

☐ 6. Document ID: EP 982703 A1

L11: Entry 6 of 6

File: DWPI

Mar 1, 2000

DERWENT-ACC-NO: 2000-225840

DERWENT-WEEK: 200020

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Message transmission system using internet e.g. for providing introduction service, has internet address printed on article of clothing allowing message to be directed to wearer

INVENTOR: FREITAG, D; FREITAG, M ; KOCH, C

PRIORITY-DATA: 1998EP-0114046 (July 28, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 982703 A1</u>	March 1, 2000	G	009	G09F003/02

INT-CL (IPC): A44 C 5/00; G09 F 3/02

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20020065808 A1

Using default format because multiple data bases are involved.

L5: Entry 1 of 6

File: PGPB

May 30, 2002

PGPUB-DOCUMENT-NUMBER: 20020065808

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020065808 A1

TITLE: Method and systems for supplying information from printed media on-demand through the internet

PUBLICATION-DATE: May 30, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Yu, Philip K.	Diamond Bar	CA	US	

US-CL-CURRENT: 707/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw P.
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 2. Document ID: US 20020020750 A1

L5: Entry 2 of 6

File: PGPB

Feb 21, 2002

PGPUB-DOCUMENT-NUMBER: 20020020750

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020020750 A1

TITLE: Marking medium area with encoded identifier for producing action through network

PUBLICATION-DATE: February 21, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Dymetman, Marc	Grenoble	CA	FR	
Copperman, Max	Santa Cruz		US	

US-CL-CURRENT: 235/472.01

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 3. Document ID: US 6752317 B2

L5: Entry 3 of 6

File: USPT

Jun 22, 2004

US-PAT-NO: 6752317

DOCUMENT-IDENTIFIER: US 6752317 B2

TITLE: Marking medium area with encoded identifier for producing action through network

DATE-ISSUED: June 22, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dymetman; Marc	Grenoble			FR
Copperman; Max	Santa Cruz	CA		

US-CL-CURRENT: 235/462.45; 235/462.46, 235/462.49, 235/472.01

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 4. Document ID: US 6330976 B1

L5: Entry 4 of 6

File: USPT

Dec 18, 2001

US-PAT-NO: 6330976

DOCUMENT-IDENTIFIER: US 6330976 B1

TITLE: Marking medium area with encoded identifier for producing action through network

DATE-ISSUED: December 18, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dymetman; Marc	Grenoble			FR
Copperman; Max	Santa Cruz	CA		

US-CL-CURRENT: 235/487; 235/494

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 5. Document ID: US 6081277 A

L5: Entry 5 of 6

File: USPT

Jun 27, 2000

US-PAT-NO: 6081277

DOCUMENT-IDENTIFIER: US 6081277 A

TITLE: Apparatus and method for controlling image display

DATE-ISSUED: June 27, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kojima; Kiyonobu	Kanagawa			JP

US-CL-CURRENT: 345/661

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWOC	Draw D

6. Document ID: US 20020065808 A1

L5: Entry 6 of 6

File: DWPI

May 30, 2002

DERWENT-ACC-NO: 2002-547145

DERWENT-WEEK: 200258

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Printed article retrieval method using internet, involves storing published article with tag and searching article based on tag when requested by client

INVENTOR: YU, P K

PRIORITY-DATA: 2000US-253490P (November 28, 2000), 2001US-0995931 (November 28, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20020065808 A1	May 30, 2002		009	G06F007/00

INT-CL (IPC): G06 F 7/00

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWOC	Draw D

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS

Term	Documents
INTERNET	265416
INTERNETS	1041
WWW	19202
WWWS	15
(4 AND (WWW OR INTERNET)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	6
(L4 AND (INTERNET OR	6

WWW)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	
--	--

Display Format:**Change Format**[Previous Page](#)[Next Page](#)[Go to Doc#](#)

Hit List

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20020020750 A1

Using default format because multiple data bases are involved.

L9: Entry 1 of 3

File: PGPB

Feb 21, 2002

PGPUB-DOCUMENT-NUMBER: 20020020750

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020020750 A1

TITLE: Marking medium area with encoded identifier for producing action through network

PUBLICATION-DATE: February 21, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Dymetman, Marc	Grenoble	CA	FR	
Copperman, Max	Santa Cruz		US	

US-CL-CURRENT: 235/472.01

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Keywords	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	----------	----------

☐ 2. Document ID: US 6752317 B2

L9: Entry 2 of 3

File: USPT

Jun 22, 2004

US-PAT-NO: 6752317

DOCUMENT-IDENTIFIER: US 6752317 B2

TITLE: Marking medium area with encoded identifier for producing action through network

DATE-ISSUED: June 22, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dymetman, Marc	Grenoble			FR
Copperman, Max	Santa Cruz	CA		

US-CL-CURRENT: 235/462.45; 235/462.46, 235/462.49, 235/472.01

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 3. Document ID: US 6330976 B1

L9: Entry 3 of 3

File: USPT

Dec 18, 2001

US-PAT-NO: 6330976

DOCUMENT-IDENTIFIER: US 6330976 B1

TITLE: Marking medium area with encoded identifier for producing action through network

DATE-ISSUED: December 18, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dymetman; Marc	Grenoble			FR
Copperman; Max	Santa Cruz	CA		

US-CL-CURRENT: 235/487; 235/494

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
TAG\$1	0
TAG	123386
TAGA	6733
TAGB	63
TAGC	347
TAGD	79
TAGE	30920
TAGF	76
TAGG	586
TAGH	58
TAGI	862
(L8 AND TAG\$1).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

There are more results than shown above. [Click here to view the entire set.](#)

Display Format:

CiteSeerFind: Searching for PHRASE **printed articles internet**.Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

An Exercise in Formal Reasoning about Mobile Communications - Murphy Roman (1998) (Correct) (1 citation)
 they are needed. Clearly, searching the entire Internet for a mobile unit appears unreasonable. However, a mobile unit appears unreasonable. However, the Internet is divided into a number of hierarchical domains announcement for an indefinite period. However, Internet routers do not have the storage to keep
swarm.cs.wustl.edu/~alm/papers/iwssd98.ps.gz

Search and Ranking Algorithms for Locating Resources on the.. - Yuwono, Lee (1996) (Correct) (16 citations)
 one of the fastest growing applications on the Internet today. Its popularity can be attributed mainly easy to setup medium for almost any user on the Internet to disseminate information. More and more some of the robot-based index servers in the Internet as of this writing, as compared to ours, in the
www.cs.bilkent.edu.tr/~gural/CS550/budidik.ps

Copyright Protection for Electronic Publishing.. - Choudhury.. (1994) (Correct) (16 citations)
 Abstract The increased availability of computers, printers and high-speed networks could make electronic primarily with the electronic distribution of articles from scientific and trade journals, magazines bulletin boards and networks such as the Internet make it possible to distribute electronic
gaia.cs.umass.edu/pub/Chou9505:Copyright.ps.gz

Nesting and Defoliation of Index Expressions for.. - Wondergem, van.. (Correct) (1 citation)
 Information Retrieval, Nesting. Abstract In this article, a formalisation of index expressions is systems. An IR system that supports QBN on the Internet is described in [IWW 95]An implemented
ftp.cs.kun.nl/pub/SoftwEng.InfSyst/articles/Nesting.ps.Z

A WWW-Accessible Database for 3D Vision Research - Flynn, Campbell (Correct)
 same) received focused attention, and a series of articles in CVGIP: Image Understanding [10] has hopefully this database (freely available over the Internet) has become a popular source of imagery for to make the data freely available over the Internet and World Wide Web. References 1] Adam Hoover
eewww.eng.ohio-state.edu/~campbellr/pubs/workshop98.ps.gz

A Theorem Prover for a Computational Logic - Boyer, Moore (1990) (Correct) (22 citations)
 code is entirely at the top-level of the read-eval-print user interface and deals with reading user input, been extensively presented in several books and articles. In fact, from these publications the prover has may be obtained without fee by anonymous ftp from Internet site cli.com (start with the file
www.cs.utexas.edu/users/boyer/cade90.ps.Z

An Overview of the PKCS Standards - Kaliski, Jr. (1993) (Correct) (1 citation)
 reader is referred to any of several nice survey articles [Riv90][Dif88][DH79]2.1 Public-key
 1. To maintain compatibility with PEM (the Internet PrivacyEnhanced Mail protocols, described in 1421 J. Linn. RFC 1421: Privacy Enhancement for Internet Electronic Mail: Part I: Message Encryption and
www.dice.ucl.ac.be/crypto/doc/PKCS/overview.ps.gz

Market-Based Negotiation for Digital Library Services - Mullen, Wellman (1996) (Correct) (7 citations)
 by subscription, individual issue, or individual article, ffl to individuals, libraries, or other benefit not already available from the broader internet environment. Such benefits include the was performed in conjunction with the Michigan Internet AuctionBot project, with assistance from Peter
ftp.eecs.umich.edu/people/wellman/usenix96.ps.Z

Knowledge Discovery in Literature Data Bases - Rudolf Albrecht (1998) (Correct)
 base consists typically of technical/scientific articles of several pages in length, written in of major journals are now accessible through the Internet. Even for literature which is not published
www.eso.org/gen-fac/libraries/lisa3/reprints/albrechtr1.ps.gz

dSCAM: Finding Document Copies Across Multiple Databases - Garcia-Molina, Gravano.. (1996) (Correct)
 check public sources such as netnews **articles** and WWW/FTP sites for copies of the registered
 Abstract The advent of the **Internet** has made the illegal dissemination of
 for the relatively small documents found on the **Internet**. To evaluate S and D using this modified IR
www-db.stanford.edu/pub/gravano/1996/pdis96.ps

An Overview of Document Mining Technology - Dixon (1997) (Correct)
 looking to provide event descriptions of the **articles**. Document Mining An important paper on
 techniques to HTML resources available on the **Internet**. This is probably the first paper to really look
www.geocities.com/~mjdixon/mark/writings/dixm97_dm.ps

Automatic Text Recognition in Digital Videos - Lienhart, Stuber (1995) (Correct) (17 citations)
 primarily on optical character recognition in **printed** and hand-written documents since there exists a
 the thousand of MPEG-encoded films on the **Internet**. Beyond the title and a short description rarely
pi4.informatik.uni-mannheim.de/pub/techreports/1995/TR-95-036.ps.gz

A Hierarchical HMM Network-based Approach for On-line.. - Lee, Kim, Nakajima (1998) (Correct)
 as run-on style. For English, pure cursive, **printed** style, and a mixture of both are permitted. For
 Meanwhile, in the computing environment, **internet** helps the user go anywhere in the world easily.
ai.kaist.ac.kr/~jkim/Publication/.../~joony/ps/IEICE-98.ps

User Interface Design Support Tools and Critiquing - Ericsson (1994) (Correct)
 processes has already been reported [19, 20] **Printed** guidelines (GL) and style guides (SG) e.g.
www.ida.liu.se/labs/aslab/people/miker/ **Internet**: miker@ida.liu.se Abstract Current user
ftp.ida.liu.se/pub/labs/aslab/people/miker/contrib/idaconf94/idaconf2.ps

Secure Books: Protecting the Distribution of Knowledge - Anderson, Jr.. (Correct) (2 citations)
 is registered, a hash of the installed software is **printed** on the registration form. The third level
 it is proposed to make updates available over the **Internet** by ftp or http. This could be particularly
 July 1996 5. Exchanging Clinical Knowledge via **Internet** IE Buchan, R Hanka, in MEDNET 96, proceedings
www.dmi.ens.fr/users/vaudenay/spw97/spw97_AMPBH.ps.gz

Jgraph - A Filter for Plotting Graphs in PostScript - Plank (1993) (Correct) (7 citations)
 computer screen with a PostScript viewer like gs, **printed** directly on PostScript **printers**, or, when in
 software that can be obtained over the **internet** either through netlib 1 or by anonymous ftp.
cs.utk.edu/pub/TechReports/1993/ut-cs-93-jgraph-usenix.ps.Z

Adding an Interoperable Server Interface to a Spatial.. - Charles Cranston (Correct)
 "best-available" information must be assembled and **printed** for use by field personnel in paper and
 by BBN Technologies (now a division of GTE **Internet** networking) in a DARPA-sponsored project to
 over Ethernet) The recent adoption of the IIOP (**Internet** Inter-ORB Protocol) standardizes CORBA
www.cs.umd.edu/users/hjs/pubs/interop99.ps.gz

A Protection Scheme for a CORBA Environment - Hagimont, Huet, Mossière (1997) (Correct) (1 citation)
 enough access rights to use the reference. Client **Print** server **printer** object file_capa file object
 l'Europe, 38330 Montbonnot Saint-Martin, France **Internet**: hagimont@imag.fr-1 Introduction Protection is
sirac.imag.fr/PUB/97/97-ecoop-wkshp-PUB.ps.gz

A Guide to Available Mathematical Software - Boisvert (1994) (Correct) (2 citations)
 use on NIST's central computing facility (several **printed** catalogs were produced, the last in 1990)
 Commercial products are identified in this **article** in order to facilitate understanding. Such
 packages available for downloading on the **Internet**. Network-based distribution of such
math.nist.gov/pub/reports/boisvert/SIAMNews94.ps.Z

Interior Point Methods For Mathematical Programming: A Bibliography - Kranich (1991) (Correct) (9 citations)
 in 1984, resulting in a flood of research papers, **articles**, talks, developments of commercial software and
www.math.utah.edu/pub/tex/bib/intbib.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

CiteSeer Find:

Searching for PHRASE tag printed articles internet.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Automatic Construction of a Chinese Electronic Dictionary - Chang (1995) (Correct) (2 citations)
corpus with the aid of the information in a small tagged seed corpus. The basic model is based on a
www.bdc.com.tw/~shin/doc/adic.wvlc3.final.ps.Z

Markov Processes on Curves for Automatic Speech Recognition - Saul, Rahim (1999) (Correct) (6 citations)
www.research.att.com/~lsaul/papers/mpc-nips98.ps.Z

Reflected Forward-Backward SDEs And Obstacle Problems With.. - Ma, Cvitanic (1996) (Correct)
www.columbia.edu/~jc78/rfbsde8.ps

Accelerating Multi-Media Processing by Implementing Memoing in .. - Daniel Citron (1998) (Correct)
(10 citations)
bits (or some subset of them) are compared to a tag that is sitting in the indexed entry. If they
www.cs.huji.ac.il/~citron/camera.ps.gz

On The Stability Of The Abramov Transfer For.. - Petry (1996) (Correct)
1 differentialalgebraic equations [6]In this article, a direct version of the Abramov transfer for
www.mathematik.hu-berlin.de/publ/pre/1996/P-96-29.ps

The Problem of Signal and Symbol Integration: A Study of.. - Bajcsy, Kosecka (1995) (Correct) (9 citations)
of Pennsylvania, Grasp Laboratory, 1994. This article was processed using the L A T E X macro package
www.cis.upenn.edu/~grasp/technical-reports/395.ps.gz

From Invariants to Canonization - Ti On (Correct)
used in the sense of mathematical logic. In this article, by default, structures are finite. One is
www.eecs.umich.edu/~gurevich/Opera/131.ps

Integrating Zipcode and PVM: Towards a Higher-Level.. - Li-Wei Lehman (Correct)
selectivity based on message sources without tags. The Y-class supports a tag-based scheme, whereas
node where the HOST program is on. ffl void print(char *fmt, is similar to C function printf(
www.cs.msstate.edu/~tony/documents/Message-Passing/zipcode_pvm.ps.Z

Adaptive Synchronization of Neural and Physical Oscillators - Doya, Yoshizawa (1992) (Correct) (3 citations)
www.erafo.atr.co.jp/~doya/papers/nips4.ps.Z

Asymptotic Inference For A Generalized First Order Random.. - Hwang, Basawa (Correct)
www.stat.uga.edu/tech_reports/papers/95-13.ps.gz

Bayesian Reconstruction for Emission Tomography via.. - Gindi Rangarajan (1993) (Correct) (2 citations)
noodle.med.yale.edu/anand/ps/ipmi93.ps.gz

First-Class Data-type Representation is SchemeXerox - Adams, Curtis, Spreitzer (Correct)
(modifier set-cdr!constructor (cons car cdr)tag 2)define-type string (sequence data (field elt
include clauses defining the specialized value-printing procedures for the types. define-type char
ftp.cs.indiana.edu/indra/scheme-repository/doc/pubs/rep.ps.gz

Cost Approximation Algorithms With Nonmonotone Line Searches.. - Patriksson (1996) (Correct) (1 citation)
www.math.liu.se/~mipatl/LATEX/non_mon.ps.Z

Wavelet Based Modeling Of Nonlinear Systems - Yu, Lawton, Lee, Tan, Vandewalle (Correct)
and estimation, see [4]5]and the survey articles [23] and [24]Theorem 3. The space H s

www.cz3.nus.edu.sg/~wlawton/wave_model.ps

A Unifying Framework for Concatenation Based Grammar Formalisms - Annius Groenink (1995) (Correct)
by LCFRS strictly include those generated by the HG, TAG, LIG, CCG family. Parallel) Multiple Context-Free
<ftp.cwi.nl/pub/avg/papers/framework.ps.Z>

Discrete Models For Multidimensional System Simulation - Rabenstein (1996) (Correct)
www.nt.e-technik.uni-erlangen.de/~rabe/ps/eusipco96.ps.Z

Log-Periodogram Regression Of Time Series With Long Range.. - Moulines, Soulier (1999) (Correct)
(2 citations)
www-sig.enst.fr/~cappe/publisig/docs/estsemi4.ps.gz

Local Conditions for Edge-Colouring of Cographs - Barbosa, de Mello, Meidanis (1998) (Correct)
www.ime.usp.br/~cris/gcomb/pronex/ps-dvi-files/celia/congnu.ps.gz

The PVM3 based implementation of the GRP function library - Mork (Correct)
Be Between Grp Chan And Chan Ack Values. Message Tags Smaller Than Grp Chan Are Used For Internal
it to the application server, where it will be **printed** on the console. 7 Trace generation The event
<ftp.cpc.wmin.ac.uk/pub/HPCTI/P3/appendix-B2.ps.gz>

A Generic Algorithm For Generating Spoken Monologues - Klabbers, Krahmer, Theune (1998) (Correct)
is done by a module called LGM which is based on TAG-like syntactic structures with open slots,
grid.let.rug.nl:4321/public-docs/art65.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)Searching for PHRASE **search tag printed articles internet**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

[Commitment and confinement for the Seal calculus - Castagna, Vitek \(Correct\)](#)

freely set by the environment. We believe that the search of free names of an ambient would awkwardly between names and seals: they are merely tags used by parents to tell their children apart. over large scale open networks such as the Internet. Security is addressed by the addition of a cui.unige.ch/OSG/people/jvitek/Publications/conf.ps.gz

[Supporting Mobility in MosquitoNet - Baker, Zhao, Cheshire, Stone \(1996\) \(Correct\) \(26 citations\)](#)

the MosquitoNet project is to provide continuous Internet connectivity to mobile hosts. Mobile hosts must from the networks they visit, aside from basic Internet connectivity. This decision places extra will someday be a reality. In the future, the Internet will be a collection of different services, both gunpowder.Stanford.EDU/~mgbaker/publications/usenix96.mobile.ps

[Transport Layer Security: How much does it really cost? - Apostolopoulos, Peris, Saha \(1999\) \(Correct\) \(13 citations\)](#)

a session reuse request from a client, it first searches its own local session cache. If the local message. Additionally, it also includes the finger print of the cached server certificate, with the hello has seen a growing momentum towards using the Internet for conducting business. One of the key www.cs.umd.edu/users/debanjan/pages/./papers/infocom99.ssl.ps.gz

[Cluster-Based Scalable Network Services - Fox, Gribble, Chawathe, Brewer.. \(1997\) \(Correct\) \(156 citations\)](#)

the commercial implementation of the Inktomi search engine. We present detailed measurements of well-suited to meeting these challenges for Internet-server workloads, provided the software aggregation, caching, and customization (TACC) of Internet content. For both performance and implementation gunpowder.stanford.edu/~fox/PAPERS/sosp16.ps.gz

[On Binary Methods - Bruce, Cardelli, Castagna, al. \(1995\) \(Correct\) \(8 citations\)](#)

for simplicity we concentrate on classes. In this article we use new as a primitive that generates an NSF grant CCR-9121778 and NSF grant CCR9424123. Internet: kim@cs.williams.edu y Internet: CCR9424123. Internet: kim@cs.williams.edu y Internet: luca@src.dec.com. z Internet: research.microsoft.com/Users/luca/Papers/Binary.A4.ps

[Analysis and Modeling of Wide-Area Networks: Annual Status.. - Hans-Werner Braun \(1993\) \(Correct\) \(1 citation\)](#)

which often requires additional information and tagging. We will continue to refine the definitions of : 8 6.2 Internet routing : 9 6.2.1 : 20 11 Statistics of importance to the Internet environment 20 11.1 Traffic characterization ftp.cs.ucsd.edu/pub/guest/kc/anr-annual-1992.ps.Z

[The Geographical Antserver: a Client/Server Architecture.. - Szmurlo, Gaio, Madelaine \(1997\) \(Correct\)](#)

the task is somehow easier since the type of the searched value is a distance. It is then only required to object B. In this situation, A and B are "tagged" graphically. As mentioned above, drawing is can be easily integrated within an Intranet/Internet environment. Its first experimental version www.sbg.ac.at/geo/eogeo/Authors/Szmurlo/Graphics/eogeo.ps

[Development of International Collaborative CAD/CAM - Lin \(1995\) \(Correct\)](#)

CPU Secondary storage, hardisk, tape, etc Output printers, plotters, etc. Graphics terminal Input program under Transmission Control Protocol/Internet Protocol (TCP/IP) is developed for starting interface issues. Abdel-Wahab, et al, 1988) uses Internet and UNIXinterprocess communications in www.camr.unisa.edu.au/papers/1995/mtw95yckao.ps.gz

The Cogency Monitor: An External Interface Architecture.. - Stankovic, Son, Nguyen (1998) (Correct) (1 citation)

from standard SQL queries to information retrieval **search** methods used by the WWW **search** engines. In order of service 1. Introduction The Next Generation **Internet** (NGI) will provide an order of magnitude applications over the current and next generation **Internet**. The collection of software services that www.cs.virginia.edu/~stankovic/psfiles/cogency.ps

KnightCap: A chess program that learns by combining.. - Baxter, Tridgell, Weaver (1997) (Correct) (8 citations)

program that learns by combining TD(with minimax **search** Jonathan Baxter Department of Systems function using TDLeaf(by playing it on the Free **Internet** Chess Server (FICS, fics.onenet.net) and on the Chess Server (FICS, fics.onenet.net) and on the **Internet** Chess Club (ICC, chessclub.com)**Internet** play cs.anu.edu.au/people/Lex.Weaver/pub_sem/publications/knightcap.ps

Preferences and Defaults for Definiteness and Number in Japanese.. - Siegel (Correct)

Japanese analysis output. The integration of the **search** for such information into the transfer process TOP kimasen do not come German: An on diesem this Tag day kommen come,pl. die the,pl. Mitarbeiter rules Only in some cases, where definite **articles**, quantifying adjectives or certain genitive www.dfki.de/~siegel/paclic.ps.gz

Building a large annotated corpus of English: the Penn.. - Marcus, Santorini.. (1993) (Correct) (411 citations)

any given sentence, so that annotators need not **search** through multiple analyses. fl Fidditch never is organized as follows. Section 2 discusses the POS **tagging** task. After outlining the considerations that ftp.ciril.fr/grace/pub1/upenn.treebank/overview.ps.gz

Software Assistance for Data Caches - Temam, Drach (1995) (Correct) (14 citations)

lines raises several hardware issues. Spatial **tags** One bit per load/store instruction is necessary to June 1991. www.masi.uvsq.fr/temam/Articles/TeDr95.ps.gz
www.masi.uvsq.fr/~temam/Articles/TeDr95.ps.gz

Representations of the Covering Groups of the Symmetric Groups.. - Bessenrodt (Correct)

the same time in the late 1980's several survey **articles** were published that took a new look at Schur's cartan.u-strasbg.fr/~sic/opapers/s33bess.ps

Morphosyntactic Analysis and Parsing of Unrestricted Spanish.. - Atserias Carmona (Correct)

Morphological analysis, corpus linguistics, POS **tagging**, linguistic resources. 1 Introduction and general news, sports news, literature, scientific **articles**, etc. This paper is organized as follows: www.lsi.upc.es/~acquilex/papers/lrec98-a.al.ps.gz

Attribute-Based Data Dissemination for Internet Applications - Robert Malan (1998) (Correct)

text-based attribute routing with a version of **tag** switching to achieve high data throughputs. news[10] has been used to push data objects (**articles**) based on text attributes (group names) Attribute-Based Data Dissemination for **Internet** Applications y G. Robert Malan, Farnam www.eecs.umich.edu/~farnam/papers/CSE-Tech-Report-Salamander.ps

Profiling with the INFOrmer Text Filtering Agent - Sorensen (1997) (Correct) (4 citations)

exist. Earliest approaches utilised simple string **searching** -if an incoming **article** contained a being applied to the management of USENET News **articles**. An individual may have one or more profiles, 1 Introduction The increasing popularity of the **Internet** has led to an explosion in the amount of online www.iicm.edu:8080/jucs_3_8/profiling_with_the_informer/paper.ps.gz

Algorithms Seminar, 1993-1994 - Bruno Salvy (Correct)

Hwang 19] Average-Case Analysis of String-**Searching**. Mireille R'egnier 20] Random Polynomials \Theta Figure 2. For R large enough, all poles (**tagged** by a cross \Theta) of OE(s) are inside the computation and asymptotic analysis. Several **articles** deal with classical combinatorial objects, their ftp.inria.fr/INRIA/publication/publi-ps-gz/RR/RR-2381.ps.gz

A Learning Personal Agent for Text Filtering and Notification - Pannu (1996) (Correct) (5 citations)

task for our agent involves judging whether an **article** is relevant or irrelevant to the user based on www.cs.cmu.edu/~softagents/papers/kbcs96.ps.gz

Building a Scalable and Accurate Copy Detection Mechanism - Shivakumar (1996) (Correct) (14 citations)

sites for potential illegal copies. The server can **search** for exact copies, and also for cases where automatically check public sources such as UseNet **articles** and Web sites for potential illegal copies. The to offer valuable digital documents on the **Internet** for fear that they will be re-transmitted or www-db.stanford.edu/pub/papers/performance.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)